	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1		labeling or sticker or tag) near3 (color or colour or	•	2005/02/07 05:39
2	BRS	L2	573911	(vary or varying or varied or variable or different or difference) near5 (price or cost or denomination or fee or value)	· · · · · · · · · · · · · · · · · · ·	2005/02/07 05:39
3	BRS	L3	1795	2 near5 (label or labeled or labeling or sticker or tag)	1	2005/02/07 05:40
4	BRS	L4	26	1 same 3 Scanned Ti, Ab, Kvic all	•	2005/02/07 05:46
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US-PAT-NO: 2968237

DOCUMENT-IDENTIFIER: US 2968237 A

TITLE: Tag printing machine

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OCR Scanned Text - LPAR (9): Uni'ted States Patent Office 21968@237 2,968,237 TAG PRINTING MACIUNE Abe A. Katz, Dallas, Tex., assignor to Automatic Tag Machines, Inc., Dallas, Tex., a corporation of Texas Filed Apr. 5, 1957, S6r. No. 650,928 5 Claims. (Cl. 101-66) ,this invi@ntioh relates to price tags or tickets for use on merchandise such as jewelry, shoes, men's clothin,-, dresses, rugs, and the like and aiso staple tags such as used on- millinery, small rugs, bath mats and similar articles, and in particular a tag printing machine having a plurality of code printing rings in combination with a price printing wheel in which tags of different colors are readily selected and printed and in which tickets or ta.as are withdrawn from supply chutes by a vacuum cup and fed tc) a printing position by a carrier. The purpose of this invention is to provide a tag printing machine in which numerals, letters, and other characters representing codes and also numerals and other characters representing a price are actuated by buttons and knobs. The code printing rings are shown in my prior Patent No. 2,689,520 and the machine of this application includes operating instrumentalities for settin- the code printing rings and price printing wheels and also means for positionin.- tickets or tags in relation to the rings and wheels whereby the tickets or tags are printed by type of the rings and wheels. Various types of tag printing machines have been used; however, because of numerous codes and prices it has been fotind difficult to successfully print complete tickets or tags in a single operation. With this thought in mind this invention contemplates a motor driven machine havin.- clutches, gears, and other transmission elements whereby tags of a selected color are fed by a vacuum cup and a carrier from storage chutes to a printing position over code rings and price wheels whereby a reciprocating platen moves the ta.@s against type of the rings and wheels so that a plurality of codes and prices may be readily printed on the tags. The object of this invention is, therefore, to provide a tag printing machine wherein an indefinite number of codes may be selected for printing on tags and also wherein the tags may be printed with different prices wherein tags of different colors are printed on the same machine. Another object of the invention is to provide a tag printing machine having a olurality of code carrying rings formed to be positioned by pawls and racks whereby different codes may be selected by pressing buttons at one side of the machine. Another important object of the invention is to provide a tag printing machine in which the machine is provided with a turntable having a plurality of chutes for tags of different colors in which a tag of a selected color is readily removed from a storage chute on the turntable and carried to a printing position by vacuum means and a carrier. A further object of the invention is to provide a tag printing machine in which code numeral carrying rings are advanced and returned by a pawl and rack combination whereby code indicating characters are readily adjusted to printing positions. A still further object of the invention is to provide Patented Jan. 17, 1961 an improved tag printing machine which is of a simple aiid economical construction. With these and other objects and advantages in view the invention embodies a tag printing machine incof- porated in a relatively small housing with a plurality of Conrentric rings having code indicating characters thereon and having gear racks in lower edges rotatably mounted below a cover of the housing, a turntable having a plurality of tag carrying storage chutes thereon rotatably 10 mounted on the housing, a vacuum cup mounted to convey a tag from one of the chutes of the turntable, a carrier for receiving a tag from the vacuum cup and conveying the tag to a printing position on the housing, price carrying wheels also mounted on the housing and positioned 15 to be engaged by the tags in the printing operation, a cam actuated vertically movable platen mounted in the housing and positioned to urge tags into engagement with printing type of the rings and price wheels, a bellows in the housing for supplying vacuum to the vacuum 20 cup as required, a motor in the housing for operating the parts, and means operatively connecting the motor to the individual elements of the machine as desired. Other features and advantages of the invention will appear from the following description taken in connec- 25 tion with the drawings, wherein: Figure I is a plan view of the improved tag printing machine with parts of a tag carrying tumtable broken away. Figure 2 is a sectional plan through the machine show- 30 ing the relative positions of the operating instrumentalities thereof. Figure 3 is a cross section through the machine taken on line 3-3 of Fig. 1 showing, in particular, the vertically movable platen for urging tags against printing 35 elements, the parts being shown on an enlarged scale. Figure 4 is a cross section taken on line 4-4 of Fig. 3 with the parts shown on an enlarged scale. Figure 5 is a cross section taken on line 5-5 of Fig., 3 showing a retaini-tig spring for preventing operation of the 40 latch when the power is relieved, the section being shown on an enlarged scale. Figure 6 is a fragmentary sectional view illustrating the cam and operating means for advancing the ticket bne step at a time. 45 Figure 7 is a longitudinal section through the machine, with the parts shown on an enlarged scale showing the card supply turntable, vacuum cup, vacuum supplying bellows and a solenoid for operating the parts. Figure 8 is a section taken on line 8-8 of Fig. 7 show- 50 ing a cam roller mounting with parts broken away and parts sbown in section. Figure 9 is a longitudinal section through the machine showing the motor, ring actuating pawi and associated elements and with part of the housing broken away. 55 Fig ure 10 is a section taken on line 10-10 of Fig. 9 sh owing the rin g actuating finger adjusting elements. Fig ure 11 is a section taken on line 11-11 of Fig. 2 sh owing the rin g actuating pawl with parts broken away. Fig ure 12 is a section taken on line 12-12 of Fig. 2 60 showing the reversing gears for changing the movement of the pawl, shown in Fig. 1 1 ' Figure 13 is a section taken on line 13-13 of Fig. 2 showing the clutch yoke for actuating the gears shown in Fig. 12. 65 Fi.-Ure 13a is a sectional view taken through the clutch mechanism shown in Figure 13. Figure 14 is a section taken on line 14-14 of Fig. 13 showing the pivotal mounting of the yoke for actuating the clutch element of the reversing gears. 70 Figure 15 is a fragmentary sectional view showing t@e cam and operating means for the vacuum bellows. Figure 16 is a section tbrough the lower portion of

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TITLE: Controls for marking machine

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OCR Scanned Text - LPAR (15): Uiil*ted States Patejit Office 3@228@601 3,228,601 CONTROLS FOR MARKING MACHINE Paul H. Hamisch, Sr., Dayton, Ohio, assignor to The Monarch Alarking System Compaily, Dayton, Ohio, a corpora@ion of Oft-io Filed Feb 20, 1964, Ser. No. 346,240 I Ci@iin. (Cl. 235-13'-)) This invention relates to price marking maebines that are utilized to print prices and other information upon tags, tickets, and labels. The machine of this invention is capable of handling, i.e., feeding, printing, and dispensing a variety of different types of tags, tickets and labels, includin.- those provided in continuous strip forin and those provided as individual entities. However, inasmuch as the demands placed upon the machine are gre, itest in the handling of those individual tags utilized in the ready-to-wear garnient trade, the invention is disclosed primarily in relation to those features of the machine which are especially adapted for use in the handling of ready-to-wear tal@S. An identifying characteristic of these tags is that they are made up of one, two, three or more parts with each part being adapted to carry a considerable amount of information in addition to price, and in the case of multipart tags, each part repeatin,@ the information. Th-- niultipart ready-to-wear tags comprise parts which are defined one from the other by serrated lines along Nvliich the parts are adapted to be torn one from the other at the time of a sale. One part of the tag is designed to remain with the garinent as it goes into the hands of the purchaser to be used as identificat; on in the eve-, it of a return of the garment. The second part may be used for inventory control purposes. A third part may be used for billing purposes. A fotirth part may be used for record ptirposes in the department. Of course, the demands for different numbers of parts of individual tags r-,iay vary from department to department and from store to store. Therefore, it has been one objective of this invention to provide a marking machine which is readily adaptable, with a minirnum amount of adjustment and handling, to receive and operate upon multi-part tags of various widths. It is inherent in the marking of ready-to-ivear tags that the runs of tags carrying identical information be relatively short. To take a specific example, a dress of a popular style may be stocked in ten differei-it siz-@s, several differeiit colors, and there may be a Price differential between the sniallest and largest sizes. Assuming th-,it only two of the. smallest size are stocked, increasing ntimbers stoelced through the intermediate sizes, and only one of the largest size stocked, it niay be seen that a great number of short runs of tags must be printed with different size, color, and price indicia in order to properly identify and price all of the dresses in this one style. It therefore bas been another objective of this invention to provide a marking machine in which changes in tags for different runs can be accomplished rapidly with a minimum of effort. The machine of this invention is also the subject of a copending patent application Serial No. 296,664, filed July 22, 1963. The copending application is concerned primarily with those parts of the machine that contact or handle the tags, that is, the tag feeding mechanism, the inkii-ig mechanism, the printing mechanism and a hopper mechanism for receiving and holding

tags to be printed. This invention is directed to the controls of the ir@achine and particularly start and stop controls that operate automatically to insure the printing of predetermined numbers of multi-pait tags. This is essentially a counting operation. Counters have been employed for iiiany years in the marking machine field and it has been Patented Jan. 11, 1966 2 customary to, set a counter to count off specified numbers of cycles of the machine. Under these circumstances, a coanter lever may be connected directly to a part of the machine that reciprocates once during each cycle. As an example, see Patent 2,622,804. Thus, the counter indicates the num-ber of printing cycles of the machine. If this type of counter were employed in a maemne adapted to print multi-part ta-s, it would count off parts of tags rather than complete tags. This would entail the opera- 10 tor setting the counter for four times the number of tags desired in a particular run when four part tags are being printed, three times the number when three part tags are being printed, two times the number when two part tags are bein,- printed and, of course, the counter could be 15 set to the exact number desired in a run when one part tags are being printed. However, in running multi-part tags that vary in the number of parts from one run to next, there is considerable room for error by the operator, and with this in mind, it has been another objective of 20 the invention to provide a countin.- mechanism that counts complete tags rather than parts of multipart tags. Toward this end, a count selector a provided that may be set according to the number of parts in the tags being run in any one printin.- operation. This count selector 25 is operated by means of a drive link that i@s connected to a reciproc-,ttin-, part of the machine and it is, of course, operated once during each cycle of the machine, and this corresponds to the printing of one part of a multi-part tag. The count selector in turn is linked to a counter. 30 However, the count selector becomes effective to operate the counter only once every fourth cycle when set for four part tags, Gnly once evp-ry third cycle when set for three part tags, only once every -second cycle when set for two part tags, but every cycle when set for one part tags. 35 Additionally, reset means are provided for "clearing" the counter selector when it is desired to change from a run of tags havin.- one number of parts to a run of tags having a different number of parts. In operation, the counter counts off the printing of complete multi-part ta.as, down 40 to a zero setting, at which time a micro-switch is op- erated by the counter to decommission the machine. In certain types of marking operations, it is desirable to precount the number of tags to be printed in a run before they are placed iii the machine. An operation of this 45 sort is often desirable whierein tags are color coded. For runs of this type, the counter is not reouired and provision is made to make it and the co-ant selector ineffective, to free the micro- switch from counter control, and to place the ni, '@cro-switch under the control of means 50 associated with the feed fin.-er mechanism of the machine such that the machine is de.-ommissioned automatically when the last tag of the precounted Ti-in has been printed. Thus, in both types of automatic oi)eration, the one switch 55 is utilized which greatly simplifi.-s wiring and other niechapisrr@s related to the startin.- and stoppin.- of the machine. Other objectives and advantages of t-@e invention will be readily apparent to those skilled in the art from the following detailed description of the drawings in which: FIGURE I is a front elevatio-@ial view of a marking ma- 60 chine in-.orporatina this invention. FIGURE 2 is a fragmentary cross sectional view taken on the line 2-2 of FIGURE 1. FIGURE 3 is a fragmentary cross sectional view sho@v@ ing those parts including control knobs and buttons, that 65 are associated with a removab'@e control plate at the front of the machine. FIGURE 4 is a rear elevational view of the removable control plate. FIGURE 5 is a fragmentary clevational view looking 70 down on the table of the machine over which tags are fed to a printin-platen at the right. This view shows a tag within a hopper beneath the table and it also shows

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TITLE: Garage sale pricing labels DATE-ISSUED: December 10, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sisson; Lorna W. Otsego MI 49078 N/A

US-CL-CURRENT: 283/81, 283/101, 283/105, 283/114

ABSTRACT: Garage sale pricing labels and method comprise a plurality of sets of color coded pricing label strips, each set being color coded to distinguish products of different sellers and each set including separate strips of <u>labels containing different preprinted prices</u> for each strip and one strip containing no price. The labels contain non-adhesive tabs for easy application and removal. The tabs can be adhesive portions covered with unremoved release paper or can be portions not covered by adhesive. The adhesive and labels are specially selected to adhere to a wide range of products and textures and fabric without falling off and yet be easily removable and restickable to a tally board for keeping track of sales.

6 Claims, 16 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 2

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Abstract Text - ABTX (1): Garage sale pricing labels and method comprise a plurality of sets of color coded pricing label strips, each set being color coded to distinguish products of different sellers and each set including separate strips of labels containing different preprinted prices for each strip and one strip containing no price. The labels contain non-adhesive tabs for easy application and removal. The tabs can be adhesive portions covered with unremoved release paper or can be portions not covered by adhesive. The adhesive and labels are specially selected to adhere to a wide range of products and textures and fabric without falling off and yet be easily removable and restickable to a tally board for keeping track of sales.

Brief Summary Text - BSTX (10): In accordance with the present invention, garage sale pricing labels comprise one or more sets of color coded pricing label strips, each set comprising a plurality of strips of labels. Each strip includes a column of individual labels connected end to end, with transverse perforations extending between the labels for easy separation of the labels by tearing off an end label along the perforations. Each strip is, preprinted with a predetermined price on the labels, with different strips in the set being preprinted with different prices and at least one strip in the set having no price thereon such that the price can be entered by hand. Each set of label strips is color coded with a distinctive color representative of a particular seller. The strips are formed of a tape material wherein a pressure sensitive adhesive is coated on at least a part of one side of a strip of label on which the label information is printed. The characteristics of the adhesive and label material are such that the labels are stickable to a wide variety